State of California, State Water Resources Control Board

Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S003454 2007, 2008, 2009

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

JE PL	EMENI	AL STAT	EMENT	OF WA	IEK DI	VERSIU	U DINA P	SE FOR	M No add	tirying the dress chan	ges is the	e responsi	bility of the	wnership or e claimant
vner(s S LOS	of Reco	ord: S NATL FOR	REST						Co	mplete and	l Return	This Form	by JULY	1, 2010
								Acont					23	والم
ımary (Contact:	S LOS PA	DDEC NA	TI EODE	CT.			Agent:				£****}	2010 JUN -2	
		755 HOLLIS						Addres	s:			- 11 m		> ~
				- 31E 13(,							ras ^{no}	E	32 0
	G	IOLETA, CA	49311/											
								Db	NI.				2)	
ione N	o. 805-9	68-6640						Phone					10	Tino
x No.								Fax No	•			77	200	
mail A	ddress:		4					E-mail	Address:					74. (P
										,				<u></u>
urce N	ame: UN	ST										7	N	(T)
butary	To:									Year of	First Use:	: 1962	Ö	575
	San Luis	Obispo							Name	e of Diversi	on works:			•
		NW 1/4 of N	IE 1/4 Soc	ntion 18 T	122 C E	18 E MDE	22.M		Ace	essor Parce	d Number	,		
AGLAHOTI	WILLIAM:	1444 174 01 14	IL 1/4 000	Juon 10, 1	02 O, 11	10 L, WIDL	JOIN			of the Dive				
					_	*								
	\#/a4~~ *	. I leed ! !	lan Dia-	rion cloire		1014 Alain	, ^	ourt Deam	e No.:		her (evnl	ain)·		
A.	water is	s usea una	<u>ier</u> : Kipai	nan ciaim	✓ Pre	- 1914 CIBIL	" C	our Decle	6 NO	U	nei (exhi	anı,		
-		mi. 4 1 1	/DI		-111	Han Divinia	6 Di-le6		(aMDIMC)					
В.	Year of	First Use:	(Please pi	rovide it n	nissing in	the Divisio	on of Right	s database	(eWRIMS)				_	
				L		41 P40	41. The m		alam afiyata	r for oach	month	od ond en	tarad in th	e table
C.	Rate of	Diversion	<u>(required</u>	by Wate	r Code so	ection 510	4): Inera	ite of diver	sion of wate	r ior each	monur us	seu anu en	tered in t	ie labie
		shown in u			,	Callana	an day (CE	ω.	_	ubic foot n	ar eacon	4 (CES)		
	Ga	illons per m	inute (GPI	M)		Gallons p	er day (GF	(טי	c	unic leer h	el secon	u (CF3)_		 .
	147	· · · · · · · · · · · · · · · · · · ·	Te.s.	1 84	T A	1 84	June	. Indee	Aug	Sept	Oct	Nov	Dec	Average
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	000	1,404	.500	Rate
	0007	11100		<u> </u>				<u> </u>			+			187.5
	2007	450				 			_	···	+		+	187.5
	2008	450	-											1000
					 	7-	_	 			+			
D.		450 y of Water		ne quantit	y of water	used eac	h month a	nd entered	in the table	below is s	hown in u	units of:	<u> </u>	1 187.5
D.	Quantit	450		ne quantit Million G	y of water Sallons (N	r used each	h month a	nd entered Acre-feet	in the table	below is s	hown in u	units of:		1 187.5
D.	Quantit	450 y of Water		ne quantit Million G	y of water Sallons (M	r used each	h month a	nd entered Acre-feet	in the table (AF)	below is s	hown in u	units of:	Dec	Total Annual
D.	Quantit Ga Year	y of Water		Million G	Sallons (M	(G)		Acre-feet	(AF)				Dec	Total
D.	Quantif Ga Year 2007	y of Water illons Jan		Million G	Sallons (M	(G)		Acre-feet	(AF)				Dec	Total Annual ५०,७००
D.	Quantiti Ga Year 2007 2008	y of Water illons Jan 5,000		Million G	Sallons (M	(G)		Acre-feet	(AF)				Dec	Total Annual ৭০,ক্যে
D.	Quantif Ga Year 2007	y of Water illons Jan		Million G	Sallons (M	(G)		Acre-feet	(AF)				Dec	Total Annual අං,ගට අං,ගට
	Quantit	y of Water illons Jan 5,000 5,000	Feb	Million G	Apr	May	June	July	Aug				Dec	Total Annual අං,ලට අං,ලට
D.	Quantit	y of Water illons Jan 5,000	Feb	Million G	Apr	May	June	July	Aug				Dec	Total Annual අං,ලට අං,ලට
	Quantiti Ga Year 2007 2008 2009	y of Water illons Jan 5,000 5,000 6,000	Feb	Million G Mar mar umber of a	Apr Apr Apr Apr	May ated, stock	June	Acre-feet July persons se	Aug erved, etc.	Sept	Oct		Dec	Total Annual අං,ලට අං,ලට
	Quantification Gas Year 2007 2008 2009 Purpos Irrigation	y of Water illons Jan Sign Sign Sign Sign Sign Sign Sign Si	Feb	Million G	Apr Apr Apr Apr	May	June	Acre-feet July persons se	Aug erved, etc.		Oct		Dec	Total Annual අං,ලට අං,ලට
	Quantification Gas 2007 2008 2009 Purpos Irrigatio Other (s	y of Water Illons Jan S,600 S,000 S,000 S,000 sof Use	Feb Specify nu	Million G Mar umber of a	Apr Apr acres irrig acres;	May ated, stock	June Very watered, reatering	July persons se	Aug erved, etc.	Sept	Oct		Dec	Total Annual අං,ලට අං,ලට
	Quantification Garage Purpos Irrigation Other (sparcel Name Parcel Name Purpos)	y of Water illons Jan 5,000 5,000 e of Use pecify) Number(s) of	Specify nu	Million G Mar umber of a	Apr Apr acres irrig acres;	May ated, stock	June K watered,	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual
E.	Quantification Gas 2007 2008 2009 Purpos Irrigatio Other (s Parcel I	y of Water illons Jan 5,000 5,000 e of Use pecify) Number(s) of	Specify nu	Million G Mar umber of a	Apr Apr acres irrig acres;	May ated, stock	June K watered,	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual ৭০,ক্যে
	Quantification Quanti	y of Water illons Jan 5,000 5,000 e of Use pecify) sumber(s) of the control	Specify nu	Million G Mar Umber of a	Apr Apr acres irrig acres;	May ated, stock Stockw	June k watered, atering	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual අං,ගට අං,ගට
E.	Quantification Quanti	y of Water illons Jan 5,000 5,000 e of Use pecify) Number(s) of	Specify nu	Million G Mar Umber of a	Apr Apr acres irrig acres;	May ated, stock Stockw	June k watered, atering	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual ৭০,ক্যে
E.	Quantities Gar Year 2007 2008 2009 Purpos Irrigation Other (s Parcel N Change (New pu	y of Water Illons Jan Signo Signo e of Use Specify) Number(s) of the sin Method	Specify nu	Million G Mar In figure 1	Apr acres irrig acres; escribe a	May ated, stock Stockw ny change f diversion,	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual අං,ලට අං,ලට
E.	Quantities Gar Year 2007 2008 2009 Purpos Irrigation Other (s Parcel N Change (New pu	y of Water illons Jan 5,000 5,000 e of Use pecify) sumber(s) of the control	Specify nu	Million G Mar In figure 1	Apr acres irrig acres; escribe a	May ated, stock Stockw ny change f diversion,	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual අං,ලට අං,ලට
E.	Quantification of the result o	y of Water Illons Jan Signo	Specify not specify not specify not specify not specify not specify not specify those quite specific through the specific specifi	Million G Mar In figure 1	Apr acres irrig acres; escribe a	May ated, stock Stockw ny change f diversion,	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc.	Sept; Domest	Oct	Nov	Dec	Total Annual අං,ගට අං,ගට
E.	Quantification of the result o	y of Water y of Water Jan 5,000 5,000 e of Use n specify) number(s) of sin Metho ump, enlarg answer only necessin was answer only neces	Specify number of Place of dof Dive ed diversion those quite of water	Million G Mar umber of a li fc Use: usesion - D on dam, lo	Apr Apr acres irrig acres; escribe a ocation of	May ated, stock Stockw ny change f diversion,	June k watered, ratering es in your petc.)	Acre-feet July persons so project since	Aug erved, etc. e your previ	Sept _; Domest	Oct	Nov	Dec	Total Annual අං,ගට අං,ගට
E.	Quantification of the result o	y of Water Jan 5,000 5,000 6,000 e of Use number(s) of use in Methodomy, enlarged answer only onservation of the course o	Specify nu Wild of Place of d of Dive ed diversion those qui of water now emplo	Million G Mar War Umber of a Ii fo I Use: Irslon - D I on dam, k estions be	Apr Apr acres irrig acres; escribe a accation of the second acceptance of the second accepta	May ated, stock Stockw ny change f diversion, th are applied a stock was a stock when the stock was a stock was a stock when the stock was a stock was a stock when the stock when the stock was a stock when the stock when	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc.	Sept _; Domest	Oct	Nov	Dec	Total Annual අං,ලට අං,ලට
E.	Quantities Garage Purpos Irrigation Other (s Parcel New purpose Purpose New purpos	y of Water Jan 5,000 5,000 6,000 e of Use number(s) of use in Methodomy, enlarged answer only onservation of the course o	Specify nu Wild of Place of d of Dive ed diversion those qui of water now emplo	Million G Mar War Umber of a Ii fo I Use: Irslon - D I on dam, k estions be	Apr Apr acres irrig acres; escribe a ocation of the low which the conservation of	May ated, stock Stockw ny change f diversion,	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc. e your previ	Sept _; Domest	Oct	Nov	Dec	Total Annual අං,ගට අං,ගට
E.	Quantities Garage Purpos Irrigation Other (s Parcel New purpose Purpose New purpos	y of Water Jan 5,000 5,000 6,000 e of Use number(s) of use in Methodomy, enlarged answer only onservation of the course o	Specify nu Wild of Place of d of Dive ed diversion those qui of water now emplo	Million G Mar War Umber of a Ii fo I Use: Irslon - D I on dam, k estions be	Apr Apr acres irrig acres; escribe a ocation of the low which the conservation of	May ated, stock Stockw ny change f diversion, th are applied a stock was a stock when the stock was a stock was a stock when the stock was a stock was a stock when the stock when the stock was a stock when the stock when	June k watered, ratering es in your petc.)	July persons se	Aug erved, etc.	Sept _; Domest	Oct	Nov	Dec	Total Annual ৭০,ক্যে
E.	Quantification (New pt. 1. Co. a.	y of Water Jan	Specify not the second of Diverged diversion of water now employed any water	Million G Mar In figure 1	Apr Apr Acres irrig acres; escribe a ocation of elow which er conservation effor	May ated, stock Stockw ny change f diversion, h are appli	June k watered, ratering es in your petc.) icable to your tes? YES_ ye initiated	Acre-feet July persons seroject since pur project	Aug erved, etc. e your previ	_; Domest	ic	Nov		Total Annual Holeso Holeso
E.	Quantities Garage Purpos Irrigation Other (s Parcel New purpose Purpose New purpos	y of Water Jan	Specify number of Place of dof Divered diversion of water now employed any water eclaiming	Million G Mar In fic. If Use: I use	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort	May ated, stock Stockw Iny change f diversion, th are appli vation efforts you have	June k watered, ratering es in your petc.) icable to your tes? YES_ ye initiated	Acre-feet July persons seroject since pur project	Aug erved, etc. e your previ	_; Domest	ic	Nov		Total Annual Holeso Holeso
E.	Quantification (New pt. 1. Co. a.	y of Water Jan	Specify not the second of Diverged diversion of water now employed any water	Million G Mar In fic. If Use: I use	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort	May ated, stock Stockw Iny change f diversion, th are appli vation efforts you have	June k watered, ratering es in your petc.) icable to your tes? YES_ ye initiated	Acre-feet July persons seroject since pur project	Aug erved, etc. e your previ	_; Domest	ic	Nov		Total Annual ৭০,ক্যে
E.	Quantification (New pt. 1. Co. a.	y of Water Jan	Specify not the second of Diversion of water now employed any water now the arm ow the arm of the a	Million G Mar In fig. Use: Instance of a section of a	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort	May ated, stock Stockw Iny change f diversion, th are appli vation efforts you have	June k watered, ratering es in your petc.) icable to your tes? YES_ ye initiated	Acre-feet July persons seroject since pur project	Aug erved, etc. e your previ	_; Domest	ic	Nov		Total Annual Holeso Holeso
E.	Quantification (New pt. 1. Co. a.	y of Water y of Water Jan	Specify number of place of dof Diversion of water now employed any water now the arm of the place of the plac	Million G Mar Life Use: Inslend Estions be be bying water conservation of vertices and the control of the	Apr Apr Apr Acres irrig acres; escribe a cocation of content	May ated, stock Stockw Iny change of diversion, the are application efforts you have a servetion served:	June k watered, ratering etc.) icable to ye rts? YES re initiated under sec	July persons services since our project since o	Aug erved, etc. e your previ	Sept _; Domest tous statem Code for y	ic	filed.	14 approp	Total Annual Yo, gro Yo, gro -;
E.	Quantification (New pt. 1. Co. a.	y of Water y of Water Jan	Specify number of place of dof Diversion of water now employed any water now the arm of the place of the plac	Million G Mar Life Use: Inslend Estions be be bying water conservation of vertices and the control of the	Apr Apr Apr Acres irrig acres; escribe a cocation of content	May ated, stock Stockw Iny change of diversion, the are application efforts you have a servetion served:	June k watered, ratering etc.) icable to ye rts? YES re initiated under sec	July persons services since our project since o	Aug erved, etc. e your previ	Sept _; Domest tous statem Code for y	ic	filed.	14 approp	Total Annual Yo, gro Yo, gro -;
E.	Quantification (New pt. 1. Co. a.	y of Water illons Jan 5,000 5,000 6,000 e of Use In pecify) shumber(s) of use in Methodor in Describe If you are please showing an are your please showing an are please showing an are please showing an are your please showing an are your please showing an are please showing an are your	Specify not the second of Diversion water now employed any water now the arm in Diversion in Div	Million G Mar In fig. Use: In fig.	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort water con water con (AF/M	May ated, stock Stockw ny change f diversion, the are applied to the servet of the served of the	June k watered, eatering es in your parts? YES_ re initiated under sec	Acre-feet July persons so project since pur project tion 1011 c	Aug erved, etc. e your previ	Sept; Domest ous statem Code for y	ic	filed.	14 approp	Total Annual Yo, gro Yo, gro -;
E.	Quantification (New pt. 1. Co. a.	y of Water illons Jan 5,000 5,000 6,000 e of Use In pecify) shumber(s) of use in Methodor in Describe If you are please showing an are your please showing an are please showing an are please showing an are your please showing an are your please showing an are please showing an are your	Specify not the second of Diversion water now employed any water now the arm in Diversion in Div	Million G Mar In fig. Use: In fig.	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort water con water con (AF/M	May ated, stock Stockw ny change f diversion, the are applied to the servet of the served of the	June k watered, eatering es in your parts? YES_ re initiated under sec	Acre-feet July persons so project since pur project tion 1011 c	Aug erved, etc. e your previ	Sept; Domest ous statem Code for y	ic	filed.	14 approp	Total Annual Yo, gro Yo, gro
E.	Quantification (New pt. 1. Co. a.	y of Water illons Jan 5,000 5,000 6,000 e of Use In pecify) shumber(s) of use in Methodor in Describe If you are please showing an are your please showing an are please showing an are please showing an are your please showing an are your please showing an are please showing an are your	Specify not the second of Diversion water now employed any water now the arm in Diversion in Div	Million G Mar In fig. Use: In fig.	Apr Apr acres irrig acres; escribe a ocation of elow which er conservation effort water con water con (AF/M	May ated, stock Stockw ny change f diversion, the are applied to the servet of the served of the	June k watered, eatering es in your parts? YES_ re initiated under sec	Acre-feet July persons so project since pur project tion 1011 c	Aug erved, etc. e your previ	Sept; Domest ous statem Code for y	ic	filed.	14 approp	Total Annual 40,000 40,000 40,000

nderstar ught in the eclare the	Code, please sho Year I have data to sur Ind that it may be the future.	Monus	r or use reductions due water savings claimed	to the use of ground in "F" above if credi and belief.	water. YESN	octions 1010 and
nderstar ught in ti eclare th	Year I have data to surnd that it may be the future.	(AF/MG) Yearport the above surface water necessary to document the variation in this report is true to the i	r use reductions due water savings claimed	to the use of ground in "F" above if credi and belief.	water. YES No	ctions 1010 and
	Code, please sho	(AF/MG) Yea	r use reductions due	to the use of ground	water. YESN) <u> </u>
(Code, please sho			(AF/MG) Year		(AF/MG)
b. 1	Code, please sho	w the amounts of groundwar	tor useu.			
		credit due to the substitution	on of groundwater for		appropriative right und	er section 1011.5
a. <i>A</i>	Are you now usin	g groundwater in lieu of surfa	ace water? YES	_ NO _X		
Conju	ınctive use of sur	ace water and groundwater				
		port the above surface water				어려움 보다 않아서 얼마나 먹는데
	Amount of substit	ute water supply used:(AF/MG) Yea		(AF/MG) Year		(AF/MG)
		substitute water supply:				
, , , , , , , , , , , , , , , , , , ,	Amount of reduce Year	d diversion: (AF/MG) Yea	r	(AF/MG) Year		(AF/MG)
8	appropriative right supply used:	credit due to the substitution under section 1010 of the V	Vater Code, please sh	now amounts of redu	ced diversions and an	rounts of substitu

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water burces Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

EC'D'M

2004; 2005

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING U S LOS PADRES NATL FOREST 6755 HOLLISTER AVE STE 150 GOLETA, CA 93117 Troe Name: UNNAMED STREAM when y To: THIRTY-FIVE CANYON This: San Luis Oblopo Year of First User NW'% of NE'% Section 11 T32S, R17E, MB&M Percet Niember: A. Waster is Used Under: Riperian claim, Pre-1914 right Other (explain): B. Year of First User: (Please provide if miseing above) C. Amount of User: Enter the amount (or the approximate amount) of water used each month, using the labble below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct 1 2004 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	lmary Owner:	U S LOS P	ADRES N	ATL FOR	EST						7.	1 (A.)
US LOS PADRES NATL FOREST 6755 HOLLISTER AVE STE 150 GOLETA, CA 93117 Tree Name: UNNAMED STREAM utary To: THIRTY-FIVE CANYON Thir: San Luis Oblspo												1
US LOS PADRES NATL FOREST 6755 HOLLISTER AVE STE 150 GOLETA, CA 93117 ree Name: UNNAMED STREAM utary To: THIRTY-FIVE CANYON rty: San Luis Obispo		PRIMARY	CONTACT	OR AGENT	FOR MAI	L & REPOR	TING			STATEMENT	r MO.:	
GOLETA, CA 93117 Tree Námes: UNNAMED STREAM tutery To: THIRTY-FIVE CANYON not: San Luis Obispo NW% of NE% Section 11 T32S, R17E, MB&M Parcel Number: A. Water is Used Under: Riparian claim Pre-1914 right Other (explain): B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below: Amounts below are in: Gallons Million Gallons (MG) Acre-leet (AF) Year Jan Feb Mar Apr May June July Aug Sept Cest 1 2004 2005 2006 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Other (specify) WINDIANE E. Chances in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now later a. Are y		USLO	S PADR	ES NAT	L FOR	EST						
troe Náme: UNNAMED STREAM tatery To: THIRTY-FIVE CANYON mip: San Luis Oblepo		6755 H	OLLISTI	ER AVE	STE 15	iO						
A Water is Used Under: Riparian claim Pre-1914 right Other (exptain); Are of First User: Pre-1914 right Other (exptain); Pre-1914 right Pre-1914 right Other (exptain); Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Other (exptain); Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Other (exptain); Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Pre-1914 right Other (exptain); Pre-1914 right		GOLET	A, CA 9	3117							$\gamma \circ \chi$	2
A Water is Used Under: Riparian claim Pre-1914 right Other (explain):												* de
reformation Within: NW% of NE% Section 11 T32S, R17E, MB&M Parcel Number: A. Water is Used Under: Riperian claim	rce Náme:	UNNAN	MED ST	REAM								
A. Water is Used Under: Ripertan claim	utary To:	THIRT	Y-FIVE C	ANYON	1							
A Water is Used Under: Riperian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above)	nty:	San Lu	is Obiso	5						eer of First	lber 1	
A. Water is Used Under: Riparian claim	rsion Within:		and the second second		1 T32S	R17F	MR.AM		\$1 · 1 · 195		5 5 3 W	4
B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons					./	, 1311 66, 1	AIDOM				** #	2 A
B. Year of First Use: (Please provide if missing above) C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons	A. Water is	Used Und	der: Ripar	ian claim_	X	_Pre-1914	right		Other (expla	in):		á.,
C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons	R Veer of	Eiret i lee:	(Diooce no	audda lif mi						1		
Amounts below are in: Gallons	D. 108 VI	riat Ose:	(Flease bi	DAIDS II IIIE	eang aco	ve)						1
Year Jan Feb Mar Apr May June July Aug Sept Oct 2004 Year	C. Amount	of Use: E	inter the ar	nount (or t	he approx	dmate amo	ount) of wa	iter used ea	ch month, u	sing the tet	le below.	
Year Jan Feb Mar Apr May June July Aug Sept Oct Jan 2004 Year Y	Amounts	below are	Acres	ect /AE\								
2004	eng english				·		-,,,, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				(Va)	
2005	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct 🔠	
2005	2004	T V		V	7	12		Ma	24			-
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	2005	10	1	7	├	+		PTC .	PV	-		
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		+ 5	12	<u> </u>		 		<u> </u>	 			
Irrigation	2000	<u> </u>	<u> X </u>		<u> </u>	X	17		<u> </u>		3 1 1	
E. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion darn, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES			U(Z)) /14		acres;	Stockwat	ering $\underline{\mathcal{C}}$	mile	; [Dom es tic	. 3	
(New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES	Other (sp	ecity)	100011	<u> </u>		·**					(*A*)	
F. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES	E. Changes	in Metho	d of Diver	elon – De	scribe any	changes	n your pro	ject since y	our previous	statement	was filed.	
1. Conservation of water a. Are you now employing water conservation efforts? YES	(New pur	np, enlarge	ed diversio	n dam, loc	ation of d	lversion, e	tc.)				. 4 .	
1. Conservation of water a. Are you now employing water conservation efforts? YES	-										, Ch	
a. Are you now employing water conservation efforts? YES	F. Please a	nswer only	those que	stions belo	w which	are applica	ble to you	r project.			14.1	*
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your plained at 1914 show the amount of water conserved: Reduction in Diversions: Year	1. Con	servation o	f water									
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed ats 1914 show the amount of water conserved: Reduction in Diversions: Year	a.	Are you n	ow employ	ing water	conservat	ion efforts	? YES		10 <u>X</u> 01			
show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year		Describe	any water	conservati	on efforts	you have	initiated:		<u> </u>			
show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year			·						 			
show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year												
show the amount of water conserved: Reduction in Diversions: Year(AF/MG) Year(AF/MG) Year Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year(AF/MG) Year	b.	if you are	claiming c	redit for wa	iter conse	evation un	der section	n 1011 of th	e Water Cor	le for vour		
Year(AF/MG) Year		show the	amount of	water cons	served:	* * * * * * * * * * * * * * * * * * * *				X		
Year(AF/MG) Year		Reduction	in Diversi	ons:								4
Reduction in consumptive use: Year(AF/MG) Year(AF/MG) Year												
Year(AF/MG) Year(AF/MG) Year		Year			(AF/MG)	Year			(AF/MG) Ye	ara		4
Year(AF/MG) Year(AF/MG) Year		Reduction	in consum	ptive use:								
		i de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición dela composición de la composición dela c			-	. . 38						
I have data to support the above surface water use reductions due to conservation efforts. YESNO		T 081		3.5	(AF/MG)	Year		استحدد	(AF/MG) Ye	er		
		I have dat	a to suppo	rt the abov	e surface	water use	reduction	s due to cor	servation e	forts. YES	NO 3	**
	Brown L						er i seri		14.			Es.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S LOS PADRES NATL FOREST

U S LOS PADRES NATL FOREST 6144 CALLE REAL GOLETA, CA 93117

SOURCE: UNST

TRIBUTARY TO: THIRTY-FIVE CANYON

COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: NW% OF NE% SECTION 11, T32S, R17E, MB&M.

STATEMENT NO: S003454

ဏ



TELEPHONE NUMBER:

(805) 683-6711

YEAR OF FIRST USE: 1962

PARCEL NO:

Α.	Water is	used und	<u>ler</u> : Ripa	irian claii	س <u>ب</u>	Pr	e 1914 r	ight	;	Other (ex	plain): _		· ·		
В.	Year of fire	<u>rst use</u> (F	Please pr	ovide if	missing	above) _			'			•			
C.	Amount o			amount	of water	r used ea	ach mont	h. If mo	onthly and	d annual (use are r	not knowi	n, check	the month	s in
		Amounts	s below a	are: =	Gallons	• • =	Acre-fee	et .	□ (other)	· · · · · ·		 : .		
	Year	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec	Total Annual	
	1995	V	V		L	1	U]
	1996		L	V	V	V	. 0								
	1997		1	V	L	V									
	enlarged o	n Method diversion	of Dive	ersion - E	escribe diversio	any char n, etc.)	nges in y	our proje	ect since		vious sta			(New pur	· · · · · · · · · · · · · · · · · · ·
۲.	polluted w				consists	of reclai	imed or p	olluted v	water, pl	ease indic	ate the a	ennual an	nounts o	f reclaimed	l or
	I declare to DATED:	4/2	nalty of p 20 Neli	oerjury ti						the best				ef,	California
	PRINTED N		Melos Los		Four dres	inta ME No	ation	nal	MIDDLE INIT	vest		iLAS	TNAME		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

STOICHOLP

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 1994 1074 16 PM 12: 119

	SUF	PLEI	MENT	AL S	TATE	EMEN	TOF	WA	TER [RSIO		IĎ USE
D	IVERTER	OF R	ECORD	:				ST	ATEMEN				
	U S LOS 6144 CA	LLE R	EAL	TL FO	REST								
	GOLETA	CA Y	3117						1		HONE !	- NUMBÉ	R:
	IF NAM	IE/ADD	RE55/	PHONE	NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORREC	T.
	SOURCE	MKC:	AMED	STRES	,vj								
	TRIBUT	ARY T	0: TH	IRTY-	FIVE	CANYO	M						
	COUNTY	: SAN	LJIS	OBIS	P0				Υ :	EAR J	F FIR	ST US	E: 1962
i	DIVERS WIT		NW1/4	UF V	Ξ1/4	SECT	ION 1	1, T3	28, R	175/	MBBBOM	•	
L			CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	/ JULY 1	,1	994		
	A. <u>Wat</u>	ter is use	ed under:	Riparia	n claim	X_	; Pre ⁻	1914 rig	ht	; Otl	ner (exp	lain)	
	C. Amo	ount of U	<u>use</u> (Ple <u>Ise</u> - Ente	er the ar	nount o	f water u	sed eac					use are	not
		·	w are:					Ç	⊐ (other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
1 991	V	/	~	V		V							
1992	V	V	0	U	v	V							
1993	V	V	V	V	V								
	Irrig	ation	<u>Jse</u> - Spe		nber of acres	acres irr ; Stockw	igated, s atering _	stock wa	itered, pe	ersons s ; [erved, e Domestic	tc.	
			Method o								your pr	evious s	statement
			water lis reclaimed						olluted wa	ater, plea	ase indic	cate the	annual
	l deci		penalty of						e to the be	est of my	knowledge		
	WR 40-I (1/94)		1-		_, 19 <i>_1</i>		signatui		Loy	4. 6	of land		California

1993

WR 40-I (1/94) FOR0127R2

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SAGRAMENTO, GA 95814 (916) 322-4503

FU#206

		S	UPPLE	MENTA				VATER		SION A	ND US	•	5×d
DIVERT													_ 003454
DIVERT				TL FO	REST) ji	LKAME	VTO	* 3 I M I	EMENI	. NO.	JU J4 J4
	S LOS S Aero Oleta,			614	4 Ca	// 1	leal						
9	OLETA	(A)	,3117										NUMBER: - 671)
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG	R MIS	SI NG,	PLEA	SE CO	RRECT	• /
	SOURCE	: UNN	IAMED	STREA	M								
TRIBUT	ARY TO	: THI	RTY-F	IVE C	ANYON	1							
!	COUNTY	: SAN	LUIS	OBIS	PO								
	ERSION VITHIN		/4 OF	NE1/	'A SEC	TTON	11. 1	· 3 5 0 .	917F.	MAGR	M		
all or pa THIS FORM A. Amou each	rt of y	our re LY 1, <u>Jse</u> - . If n	egular 199 Fill in nonthly	water 1. the a and	supply A) imount annua	/ with ddition of wa I use	reclair al inf ter us are n	ned or ormationed ed ot	r pollu on on An	ıted w	ater. se sid	RETUR	this form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	V	V	V	√	1	V	V				· · · · · · · · · · · · · · · · · · ·		0.17
1989	$\sqrt{}$	V	1	V	1	\ \ \ \	V			·	,		0.17
1990	$\sqrt{}$	\checkmark	√		V	V	1				·		0.17
	Irriga ockwate	 tion ring	N/A	(A)	Me	Wa1	lere d						erved, etc
Oth	er (spec												
C. Chan		Method tement c.)	d of D was	iversio filed.	n - De (New	scribe pump,	any d enlai		diversi	on da	am, Id		ince you n of
·-	i												
D. If pa indica	rt of t	the wa annua	al amo	unts d	of recla	aimed	or po	of red	water	in the	space	ed wa below	ter, pleas v.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Golda
Signature: Degry H Explan

WR 40-I (2/90)

3903

Los Phones Metional Porest

Terest Metification No. 07-82-37

State Stress Cote No. 3-/06-04-02-8

S3454

UNITED STATES DEPARTMENT OF AGRICULTURES PORTER SERVICE

HOTIFICATION OF BEISTING WATER USE

TO THE STATE WATER RIGHTS BOARD OF THE SHARE OF CALEFORNIA:

The United States of Assertion, setting is and through the Forest of the Sollowing existing uses on manual land to Cottomate within the <a href="https://www.new.org.n

(1) The source of the ball bill grant of the source of the

California, install Source 12 Walland, W. 77 100 1102 100 100 200

(2) The point of diversion is: Sees or partial of the point of diversion is:

the N.S. of Section of Section 19 Section 17 Section 17

M.D. See Manage of the Second Ser. (8)

(3) The emount of water problet the following former, pay, applicable terms)

(a) Par dyressign, sit and an arrangement of the state of

"(a) The parations in mines of the land topics of the contract of the contract

Strike out inageliabile more

44 **FX**

R5-2500-7(Iss. 10/65)

25-2500- (Iss. 10/65)

Powest Rotification "

!

	ent enting JULY	State		
	(b) For diversion, etc		on the second se	
•				
		Stars grant to	by gallected be	2000
/L\		-ufficient re	STATE VATER RIGH	SHT OT
(+)	The use(s) to which the	A STATE OF THE REAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON A		as:
	(domestic, Salarios,	SC 2 WIII	DUES.	***
- 4:	and the out bank boursear			
(5)	The place where the water	F is used to	()1)114 14 60	## # 1 to
		(oction	oly used name or	Local
	designation) in the	_ NB	_ of Section 'ff	eour _{ate}
	9 2.5.38.6	or spirit and	V to 2012 2 7	
. 19.0	Tomaton 22.5 Books 17		Can and the	látan, in
	TO THE TOWN IN			
(6)	If said place of use of	the subject persons	lar this notice	etten te
	also served by weber con		wisterson, etc.)	
	right from the state, at			4.
	(a) Zan Hallen of the S		van 1. Maria	All the second s
			T. T. W.	-
y	Heticrel Repeat 14		9/1 Semo)** 16 1	uko (h. 1901) Kajarok (h. 1901)
	(b) The number of the St	ate (pessit) (11	00000)* is	_ issued
4 4	pursuant to applicat	ico number		
(7)	The voter used covered to	Cally Shakesting	A CONTRACTOR OF	(3)
1	year (96.2		(Acme)	
(8):	25 the water use country		terrestati le	
	entity comming the land	distriction View days	314(c) × 5.4.	
((a) The permittee is non	2	in a shooter mo	pomit:
***	/-/ herereses 79 000	a Karaban	DEPTHING	•
-BES (1)	no cut impulsable and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
25-030	10-1(20, 20/6)		The state of the s	B L2R

(b) The permit was in 18 _____1904 A map, if available, showing points of diversion and use is attach hereto. in the interest of conity, to regulate the rights of the United & DATED that 23 day of Aventy 1967. **Trace**

THE RESERVE THE PROPERTY OF THE PARTY OF THE